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10748841_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10748841 on April 27.
                           (4 OR, 6 XR)
104 : BATHS, CLOSETS, SINKS, AND SPITTOONS
POOL TYPE
 10
          4/493
              Class
                         004 :
              4/488
              4/493
                                  .With heating means
                         (2 OR, 3 XR)
004 : BATHS, CLOSETS, SINKS, AND SPITTOONS
        . 4/498
              Class
              4/488
                                  POOL TYPE
              4/496
                                  .Accessory
              4/498
                                  ..Covering
                         (3 OR, 2 XR)
126 : STOVES AND FURNACES
      126/563
              Class
126/561
126/563
                                  SOLAR HEAT COLLECTOR FOR POND OR POOL .Remotely located from pool
                         (1 OR, 3 XR)
004 : BATHS, CLOSETS, SINKS, AND SPITTOONS
POOL TYPE
          4/503
              class
              4/488
              4/496
                                  .Accessory
              4/498
                                  ..Covering
              4/503
                                  ...Including securing means
                         (3 OR, 1 XR)
062: REFRIGERATION
        62/238.6
              Class
              62/238.1
62/238.6
                                  DISPARATE APPARATUS UTILIZED AS HEAT SOURCE OR ABSORBER
                                  .With vapor compression system
              .69 (0 OR, 4 XR)
Class 210 : LIQUID PURIFICATION OR SEPARATION
210/153 STRUCTURAL INSTALLATION
210/167 .Closed circulating systems
210/169 ...aquarium or swimming pool
      210/169
      210/754
                           (2 OR, 2 XR)
210 : LIQUID PURIFICATION OR SEPARATION
                       210 :
              Class
                                 PROCESSES
.Chemical treatment
..Utilizing halogen or halogen containing material
...Chlorine or bromine containing
              210/600
              210/749
210/753
              210/754
              62 (1 OR, 2 XR)
Class 126: STOVES AND FURNACES
126/561 SOLAR HEAT COLLECTOR FOR POND OR POOL
126/562 .Including auxiliary source for adding heat to pool
      126/562
                        (0 OR, 3 XR)
126 : STOVES AND FURNACES
SOLAR HEAT COLLECTOR
.Rollable or foldable collector unit of nonrigid material
      126/624
Class
126/569
              126/624
                         (0 OR, 3 XR)
165 : HEAT EXCHANGE
     165/909
              Class
165/909
                                  REGENERATION
                         (2 OR, 1 XR)
210 : LIQUID PURIFICATION OR SEPARATION
      210/742
              Class
              210/600
210/739
                                  PROCESSES
                                  .Including controlling process in response to a sensed condition
              210/742
                                   ..Temperature sensing
                         (0 OR, 3 XR)
210 : LIQUID PURIFICATION OR SEPARATION
PROCESSES
.Chemical treatment
  3 210/765
              Class
              210/600
210/749
              210/765
                                  .. Including liquid recirculation
                         (0 OR, 2 XR)
004 : BATHS, CLOSETS, SINKS, AND SPITTOONS
POOL TYPE
         4/492
              class
              4/488
              4/492
                                  .With water-jet means
                           (0 OR, 2 XR)
104 : BATHS, CLOSETS, SINKS, AND SPITTOONS
POOL TYPE
  2
         4/502
              Class
              4/488
              4/496
                                  .Accessory
              4/498
4/500
                                  ..Coverina
                                  ...Including storage area
...On a roll
  2
         4/507
                           (0 OR, 2 XR)
104: BATHS, CLOSETS, SINKS, AND SPITTOONS
POOL TYPE
              Class
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4/488 4/506

4/507

.Construction details

..Including water inlet or outlet means

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OB (0 OR, 2 XR)
Class 122: LIQUID HEATERS AND VAPORIZERS
122/20R SUBSIDIARY
2 122/20B
                                   .Subsidiary-heater offtake flue
             122/20B
            121 (0 OR, 2 XR)
Class 122: LIQUID HEATERS AND VAPORIZERS
122/412 FEED HEATERS
122/421 .Offtake flue
2 122/421
            664 (2 OR, 0 XR)
Class 126: STOVES AND FURNACES
126/561 SOLAR HEAT COLLECTOR FOR POND OR POOL
126/564 .Within pool water
2 126/564
            Class 126: STOVES AND FURNACES
126/561 SOLAR HEAT COLLECTOR FOR POND OR POOL
126/565 .On pool water surface
2 126/565
            72 (0 OR, 2 XR)
Class 126: STOVES AND FURNACES
126/569 SOLAR HEAT COLLECTOR
126/572 .with control means energized in response to actuator stimulated by condition sensor
2 126/572
            7 (1 OR, 1 XR)
Class 165 : HEAT EXCHANGE
165/47 STRUCTURAL INSTALLATION
2 165/47
            .38 (0 OR, 2 XR)
Class 210 : LIQUID PURIFICATION OR SEPARATION
210/138 WITH TIME CONTROL
   210/138
            L49 (0 OR, 2 XR)
Class 210: LIQUID PURIFICATION OR SEPARATION
210/143 AUTOMATIC CONTROL
210/149 .Thermal
2 210/149
            '64 (0 OR, 2 XR)
Class 210: LIQUID PURIFICATION OR SEPARATION
210/600 PROCESSES
210/749 .Chemical treatment
   210/764
           Lreatme ...estroying micro

-34 (0 OR, 2 XR)

Class 219 : ELECTRIC HEATING 219/260 ...Resistive element 219/482 ...With power 219/490 219/404
                                   ... Destroying microorganisms
2 219/494
                                   .Resistive element: igniter type
                                   .with power supply and voltage or current regulation or current control means ..Automatic regulating or control means ...Thermally responsive
             219/494
                         (1 OR, 1 XR)
237 : HEATING SYSTEMS
2 237/2B
            Class
237/2R
237/2B
                                   AUTOMATIC CONTROL
                                    .Heat source is a reverse cycle refrigerating system or heat pump
    417/12
Class
417/1
                         (1 OR, 1 XR)
417 : PUMPS
                                   CONDITION RESPONSIVE CONTROL OF PUMP DRIVE MOTOR
             417/12
                                    .Having timer or delay means
                         (0 OR, 2 XR)
417 : PUMPS
   417/32
            Class
             417/1
417/32
                                   CONDITION RESPONSIVE CONTROL OF PUMP DRIVE MOTOR
                                   .Responsive to pump or pump fluid temperature
   417/405
                         (2 OR, 0 XR)
417 : PUMPS
MOTOR DRIVEN
            Class
417/321
417/375
417/405
                                   .Fluid motor
                                   ..Rotary motor
            05 (0 OR, 2 XR)
Class 422: CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING
422/105 CONTROL ELEMENT RESPONSIVE TO A SENSED OPERATING CONDITION
   422/105
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